## PCT/FR2003/002339

## SEQUENCE LISTING

<110> BIOCORTECH <120> Novel method for analyzing nucleic acid and use thereof for evaluating the degree of mRNA editing, in particular that of the serotonin  $5-\mathrm{HT}_{2C}$  receptor <130> D20534 <150> FR 02/09 524 ' <151> 2002-07-26 <160> 37 <170> PatentIn Ver. 2.1 <210> 1 <211> 17 <212> DNA <213> Artificial sequence <220> <223> Artificial sequence description: DNA derived from the mRNA encoding the human 5-HT2C receptor <400> 1 caatacgtaa tootatt 17 <210> 2 <211> 17 <212> DNA <213> Artificial sequence-<220> <223> Artificial sequence description: DNA derived from the mRNA encoding the human 5-HT2C receptor <220> <221> modified\_base <222> (3) <223> n= i<400> 2 cantacgtaa tectatt 17 <210> 3 <211> 17 <212> DNA <213> Artificial sequence <223> Artificial sequence description: DNA derived from the mRNA encoding the human 5-HT2C receptor

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## from the mRNA encoding the human $5-\mathrm{HT}_{2\,\mathrm{C}}$ receptor

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